EXHIBIT 10



(12) United States Patent Goodman

(10) Patent No.:

US 6,243,446 B1

(45) Date of Patent:

*Jun. 5, 2001

DISTRIBUTED SPLITTER FOR DATA TRANSMISSION OVER TWISTED WIRE PAIRS

David D. Goodman, Arlington, VA inventor:

(73) Assignees: Inline Connections Corporation, Arlington, VA (US); CAIS, Inc., Washington, DC (US)

(*) Notice:

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

This patent is subject to a terminal disclaimer.

(21) Appl. No.: 09/362,180

Jul 27, 1999 (22) Filed:

Related U.S. Application Data

Continuation of application No. 08/814,837, filed on Mar. 11, 1997, now Pat. No. 5,844,596.

.... H04M 11/00 Int. Cl.7

(52) ___ 379/90.01, 102.01-1**02.03**, Field of Search (58)

379/93.17, 93.26, 93.28, 93.37, 93.01; 348/14-16, 734, 7

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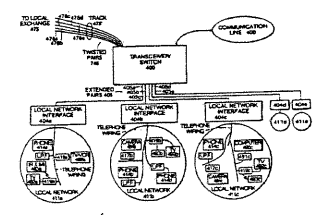
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Primary Examiner-Wing F. Chap (74) Attorney, Agent, or Firm-Fish & Richardson PC

ABSTRACT

A system that provides video signal communication between a source of the video signal and a plurality of units that include destinations of the video signal includes an interface coupled to the source and to telephone lines, each of which serves at least one of the units and carries voice signals to and from one or more telephones coupled to the telephone line at said unit. The interface receives the video signal from the source, and transmits the received video signal onto at least one of the telephone lines in a selected frequency range that is different from frequencies at which the voice signals are carried on that telephone line. This causes the video signal to be coupled to a receiver which is connected to the telephone line at the unit served by that line and is adapted to recover the video signal from the telephone line and apply it to one or more of the destinations at the unit. The source is a cable (e.g., electrical or fiber optic) that is linked to the interface and that carries a plurality of video signals. The destinations are, e.g., televisions. The units can be residences (such as individual bouses or apartments in an apartment building) or offices in an office building.

6 Claims, 25 Drawing Sheets

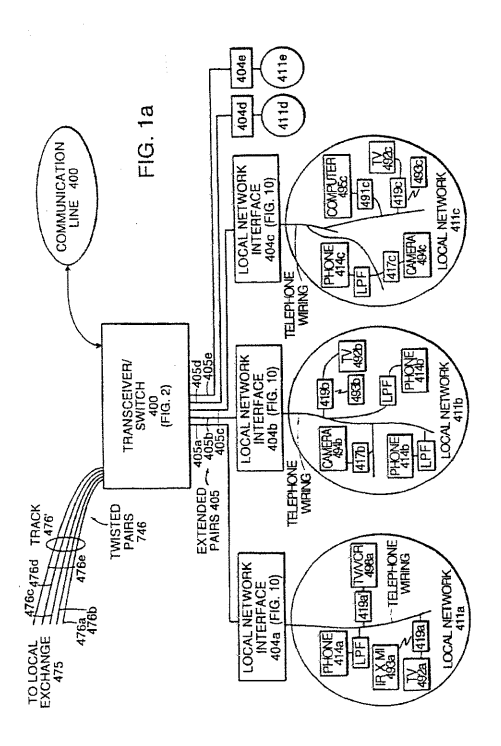


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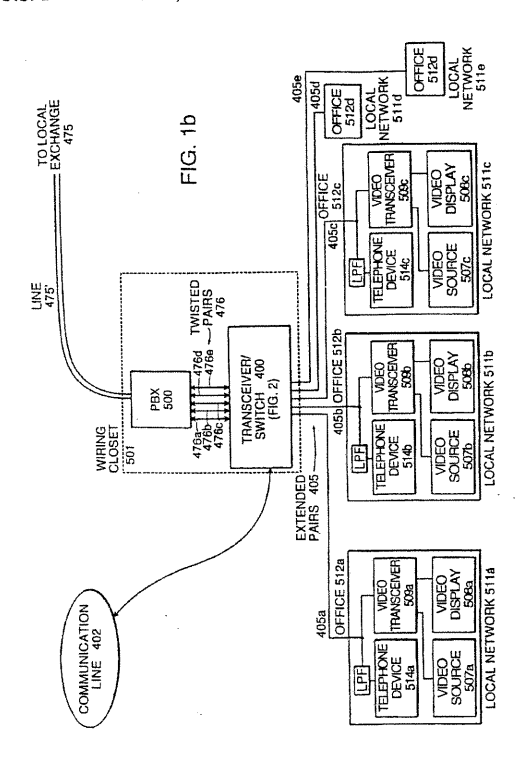
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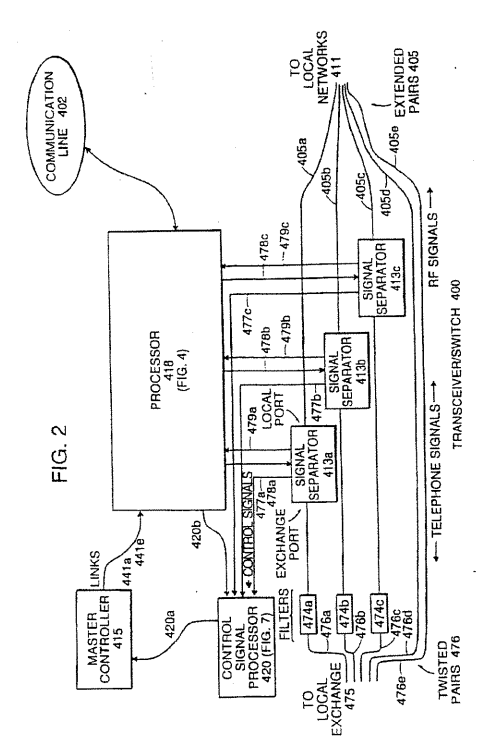
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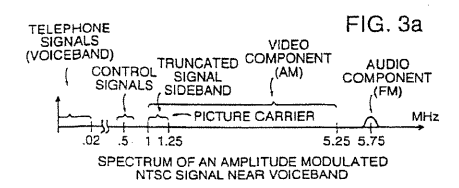
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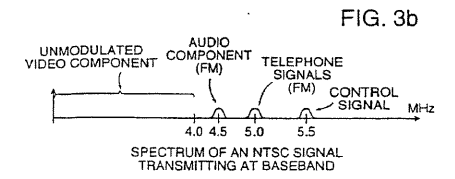
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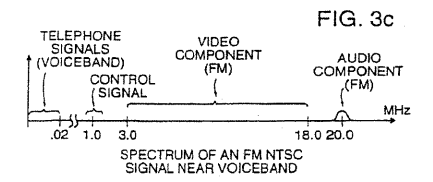


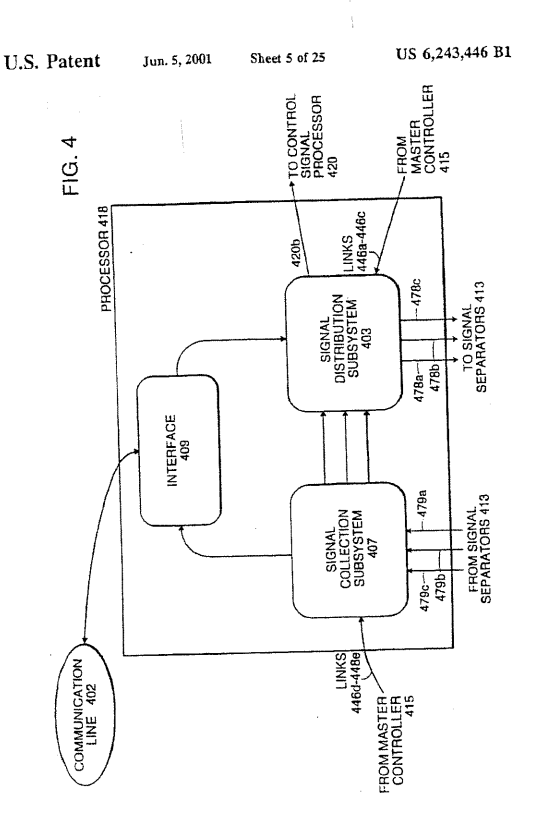
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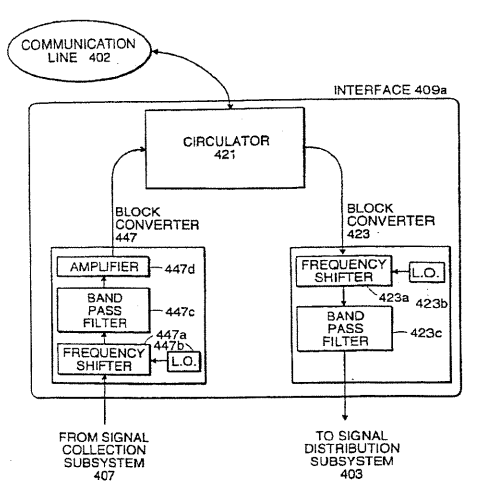


FIG. 4a

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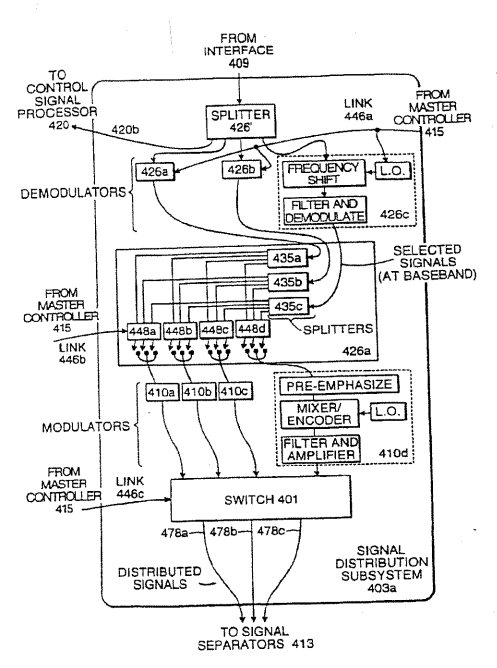


FIG. 5a

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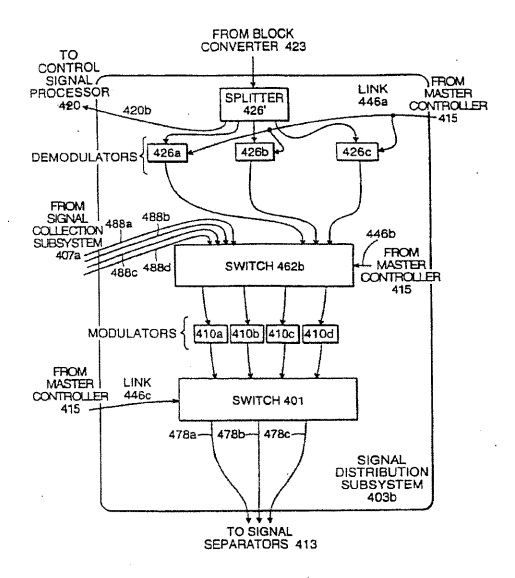


FIG. 5b

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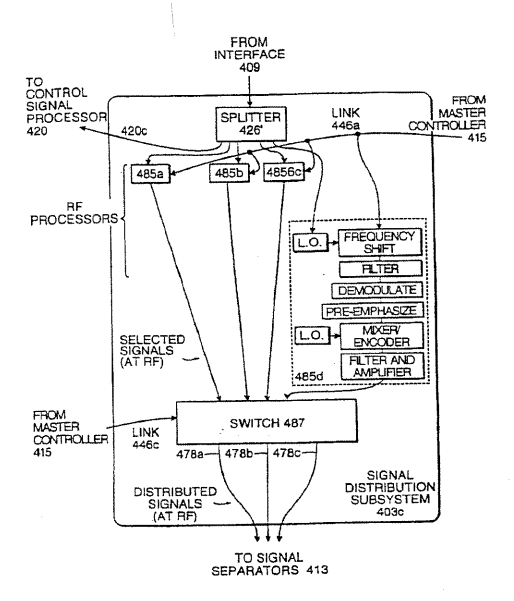
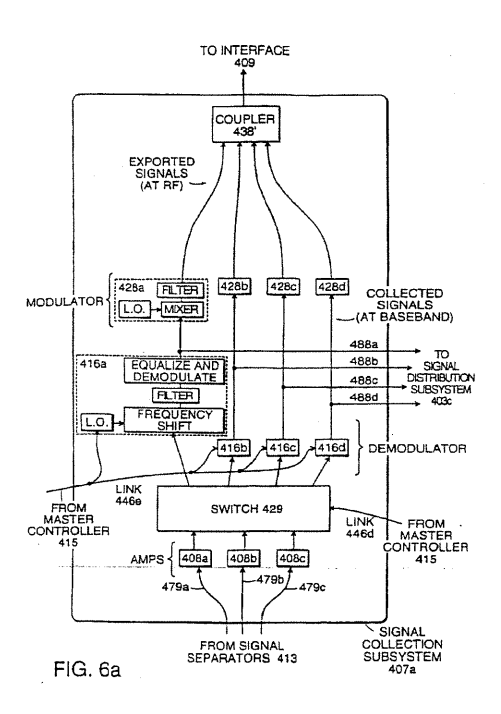


FIG. 5c

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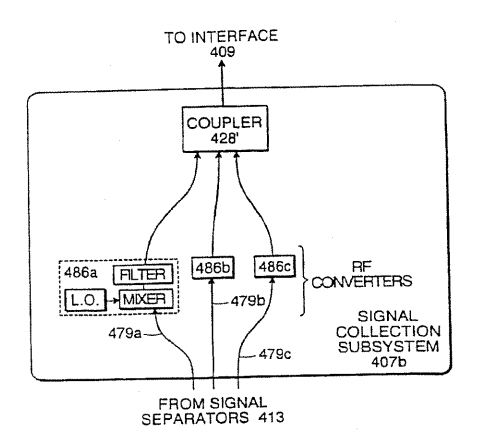
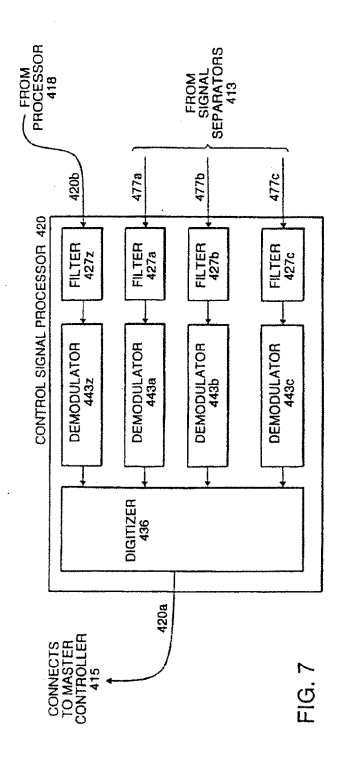


FIG. 6b



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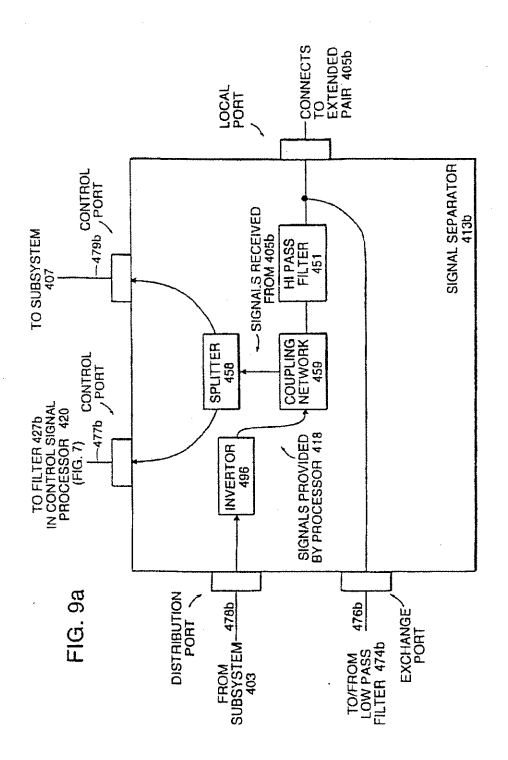
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FREQUENCY DURING TRANSMISSION OCAL NETWORKS (MHz)		4110			22.75-23.25		12-18(AM)		6-12(AM)	18-40	1-6
FREQUENCY DURING TRANSMISSION		411b		22.75-23.25			54-60(AM)	6-12(AM)			
FRI		411a	22.75-23.25			12-18(AM)	24-30(AM)				
MISSION MHz)		405c			22.75-23.25		1-6(AM)		24-54(FM)	6-18	54-100
RING TRANS		405b		22.75-23.25			1-6(AM)	24-54(FM)			
FREQUENCY DURING TRANSMISSION OVER EXTENDED PAIRS (MHz)		405a	22.75-23.25			1-6(AM)	7-22(FM)			44.18.000	
FREQ		ORIGIN/DEST	493a/415	493b/415	493c/415	400/492a	409/492h 492c	404h/402	494C/402	402/495c	495c/402
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Case 1:05-cv-00866-JJF

TELEPHONE SIGNAL PROCESSOR 424

EXCHANGE PORT

BAND PASS FILTER 425

CONVERSION CIRCUITRY 464

+ SIGNALS → TELEPHONE

TO/FROM \

SIGNALS RECEIVED FROM-LINE 402

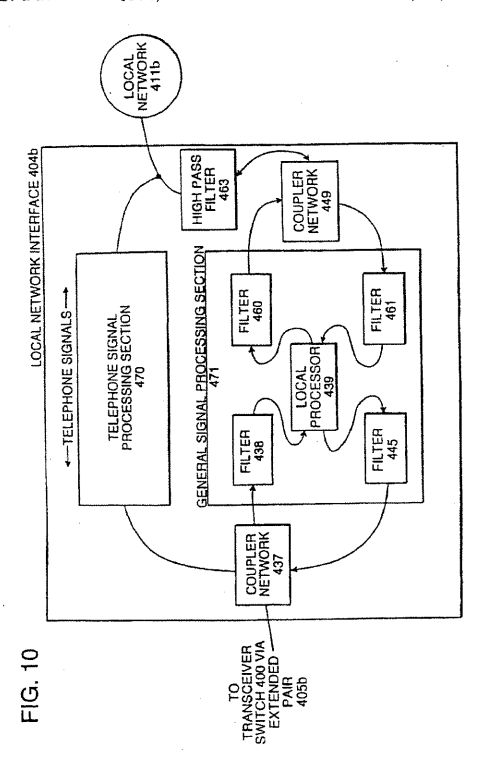
478b

FROM SUBSYSTEM 403

DISTRIBUTION PORT

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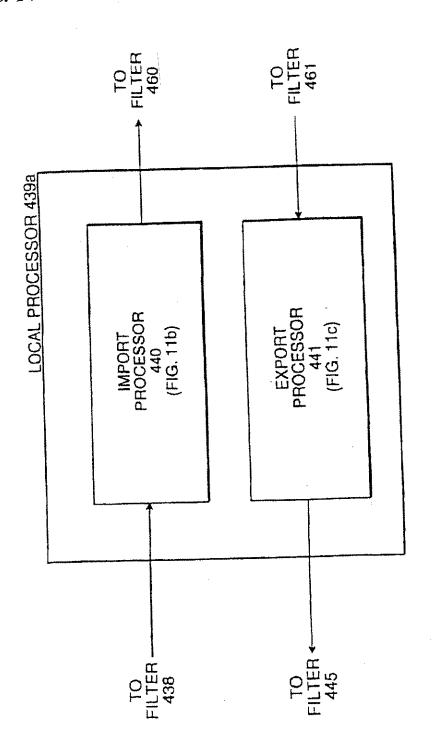


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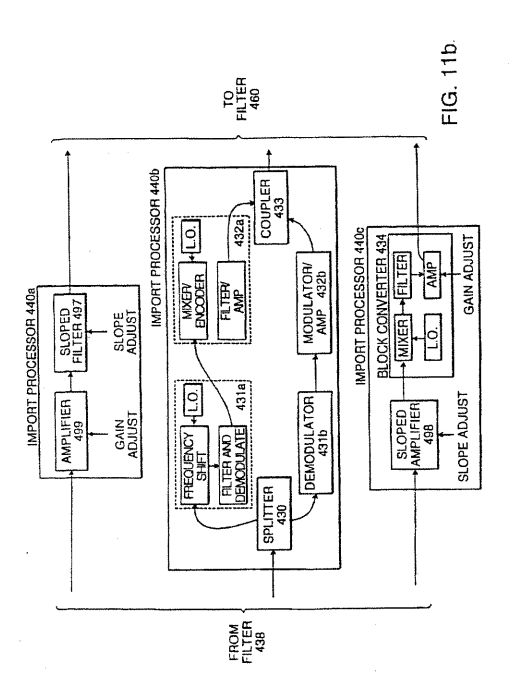
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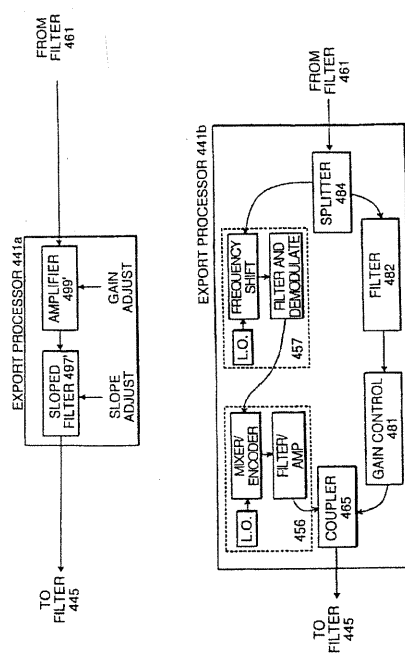
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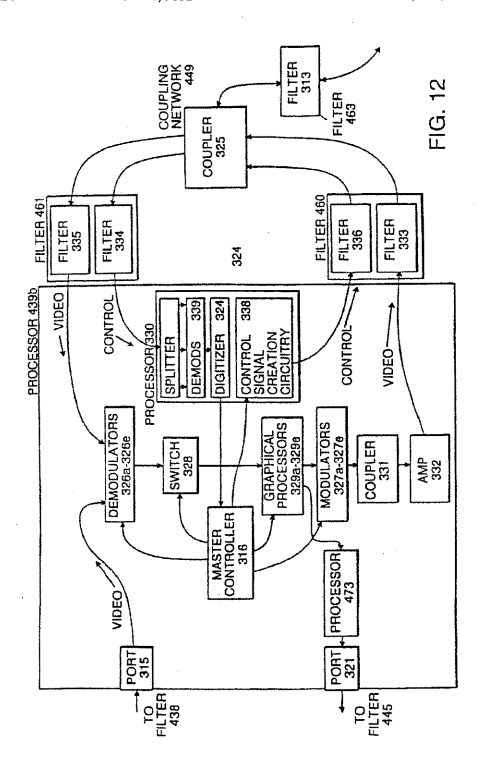
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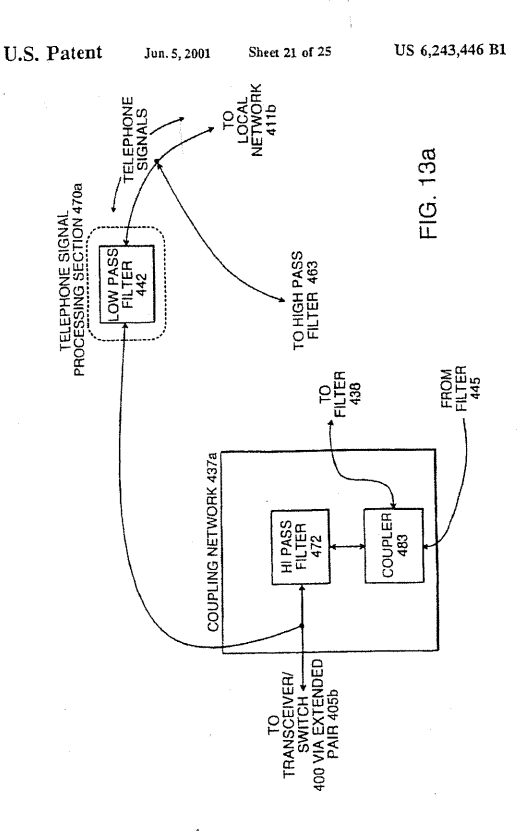
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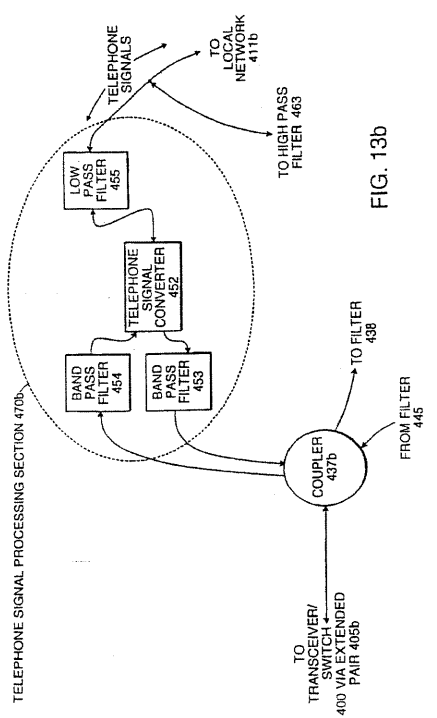
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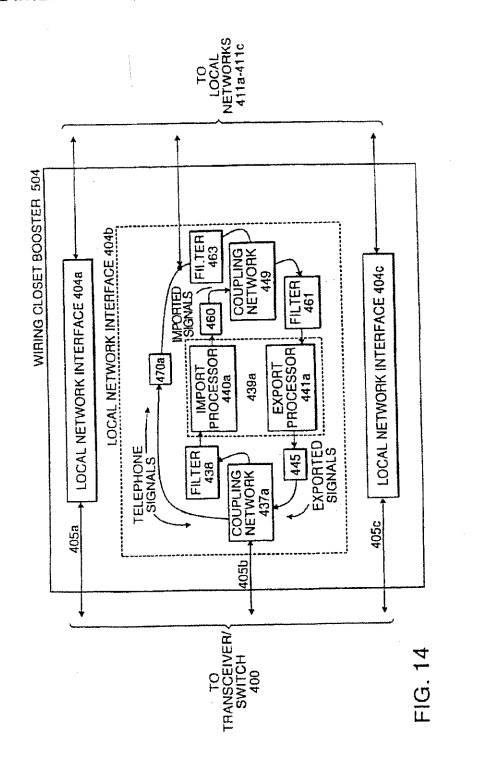
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U.S. Patent US 6,243,446 B1 Jun. 5, 2001 Sheet 24 of 25 CONNECT TO LOCAL NETWORK , 411b TELEPHONE DEVICE 414b LOW PASS FILTER DIGITAL VIDEO RECEIVER 505 COUPLING NETWORK 513 BASEBAND VIDEO PROCESSING SIGNAL CIRCUITRY 506 FREQUENCY CONTROL SIGNAL PROCESSING CIRCUITRY DECOMPRESS AND "D TO A" FILTER SENSITIVE DIODE IR REMOTE CONTROL 493b **1**₹

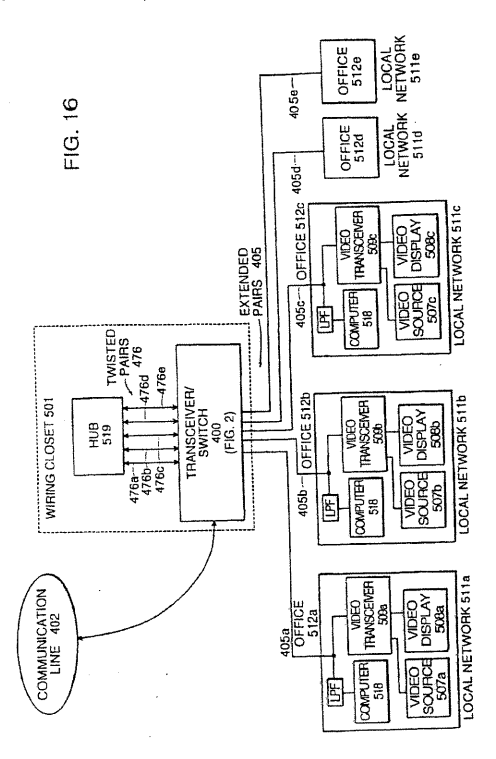
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DISTRIBUTED SPLITTER FOR DATA TRANSMISSION OVER TWISTED WIRE PAIRS

CROSS REFERENCE TO RELATED **APPLICATIONS**

This application is a continuation of U.S. Ser. No. 09/191, 168, filed Nov. 13, 1998, which is a continuation of U.S. Ser. No. 08/814,837, filed on Mar. 11, 1997, which issued as U.S. Pat. No. 5,844,596 on Dec. 1, 1998, which is a continuation of U.S. Ser. No. 08/673,577, filed on Jul. 1, 1996, which is a continuation of U.S. Ser. No. 08/545,937, filed on Oct. 20, 1995, which is a continuation of 08/372,561, filed on Jan. 13, 1995, which is a continuation of U.S. Ser. No. 08/245, 759, filed on May 18, 1994, which is a cominuation of U.S. Ser. No. 08/115,930, filed on Aug. 31, 1993, which is a continuation of U.S. Ser. No. 07/802,738, filed on Dec. 5, 1991, which is a continuation of U.S. Ser. No. 07/688,864, filed on Apr. 19, 1991, which is a continuation-in-part of U.S. Ser. No. 07/379,751, filed on Jul. 14, 1989, which 20 issued as U.S. Pat. No. 5,010,399 on Apr. 23, 1991.

INTRODUCTION

The present invention relates to a system for simultaneous 25 two-way communication of video signals and other signals between multiple networks of telephone wiring whose twisted pairs converge together into a single bundle, wiring block, or other common point of access, and a high capacity communication line located at that point of access. Each 30 network includes a set of interconnected, active telephone wires (i.e., a group of wires that create a conductive path for telephonic signals) internal to a house, an apartment unit, or a room in a commercial building. (Such wiring internal to houses, apartment units, or rooms in commercial buildings 35 shall be referred to herein as "local networks.") In the case of houses, the point of common access can be a telephone pole. In the case of apartment buildings, the point of access can be the "wiring closets" found in those buildings. In the case of commercial buildings, the point of access can be the electronic PBX, or "private branch exchange" common to those types of buildings. The high capacity line can be a coaxial cable or an optical fiber. In addition to communication between each network and the high capacity line, communication from one network to another is also pro-

This invention is partly an outgrowth of technology presented in the parent application, and two other continuations-in-part thereof, respectively entitled "RF Broadcast System Utilizing Internal Telephone Lines" (hereinafter, the "first CIP application") and "Cable TV Distribution and Communication System Utilizing Internal Telephone Wiring" (hereinafter, the "second CIP application"). The first and second CIP applications were filed on the same day as this application. The parent appli- 55 cation and the first and second CIP applications are incorporated berein by reference.

The communication systems disclosed in the parent and first and second CIP applications are designed to simultaneously transmit telephone signals and non-telephonic sig- 60 nals (such as cable television signals, other video signals, audio signals, data signals, and control signals) across the active telephone wiring internal to (i.e., locally within) residences and other structures. The present invention adds to these techniques, providing distribution of all of these 65 signals to a local network of active telephone wiring (i.e. the wiring internal to a house, apartment unit, or a room in a

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Filed 08/31/2006

commercial building) from a distribution device that connects to the trunk line of a public or private telephone perwork. That device is located where the telephone lines for multiple local networks converge to meet the public network trunk (or PBX, in the case of office buildings), enabling the distribution device to perform communication functions for many local networks at once, including communication between one local network and another. The distribution system works just as well when the point of convergence is the center of a computer communications network with a "star" topology, and the wires are the twisted pair wires connecting each individual computer to this center.

BACKGROUND OF THE INVENTION

The current method of providing cable TV signals to a house requires that a cable branch (typically a coaxial cable) connect from the main cable trunk to each subscriber. In addition, at the end of the subscriber branch, an additional segment of the coaxial cable must be installed for every extra TV "hookup" within the residence.

The challenge of providing cable TV to an apartment building is even more formidable. If coaxial cabling is not included at the time of construction, a coaxial cable leading through the entire building must be installed, and a branch must connect between each of the individual apartment units to a point on this cable. This is obviously an expensive procedure, even if easily accessible cabling conduits exist. Furthermore, each branch provides service at only one location within the unit it connects. Extra branches must be installed to provide cable TV service at other locations in the

Providing a group of TV signals to various rooms in an office building currently requires a similar amount of coaxial cable installation. The demand for economical video distribution within office buildings is increasing, moreover, because of the increased popularity of video teleconferenc-

The method of distributing cable TV signals commonly used in the U.S. can be called a "one-way branched" system because signals transmitted at the head-end (i.e., at the root or entrance point to the network) spread across to each of the various subscribers by continually splitting into multiple downstream branches. Due to an increase in the popularity of video programming, however, demand for a new system has emerged. Under the new system, sometimes called "video on demand," a subscriber can request a specific program from a library of programs stored at a central location on, for example, video tapes. The signal from this program is subsequently sent to the subscriber from the bead end" of the system. No other viewers can receive the same signal unless they make a similar request.

One method for providing video on demand is to install a high-capacity fiber optic transmission line from the library through a series of residential or commercial neighborhoods. At each neighborhood, all signals targeted for the local residences or businesses (hereinafter, the term "residence" is used to mean both types of buildings unless otherwise stated) are encoded (i.e. scrambled) and then "handed off" at different channels onto the coaxial cable branch that feeds those residences. Thus, each neighborhood has its own individual headend at the point of handoff.

To prevent all residences from receiving each of the signals handed off to their neighborhood, a control signal is sent over the fiber optic transmission line that includes the "address" of a convener box in the house of the subscriber who requests a particular signal. This control signal provides